TASK

Overview

This project involves creating a simple, responsive website for a small fest. The website should contain the following pages:

- Home Page
- Schedule Page
- Login Page
- Profile Page
- Teams Page

Each page will be described in detail below along with the required functionalities.

1. Home Page

Description:

The Home Page serves as the landing page of the website. It should be visually appealing and provide a brief introduction to the fest.

Requirements:

- Header with navigation links to all other pages. (common to all pages)
- Fest logo and attractive background visuals.
- Brief description of the fest

2. Schedule Page

Description:

The Schedule Page displays the timetable of events happening during the fest. It should be well-organized and easy to read. The schedule should be for 3 days. You can see NSSC website for reference.

Requirements:

Display event timings, titles, descriptions, and locations

3. Login Page

Description:

The Login Page allows users to access their personal profiles by entering their credentials. The login details will be stored in **Local Storage**.

Requirements:

- Username and Password input fields.
- Submit button.
- Save login details to **Local Storage**. (No authentication needed)
- Redirect to Profile Page upon successful login.

4. Profile Page

Description:

The Profile Page displays the user's personal information fetched from Local Storage.

Requirements:

- Display user name, and other relevant details stored in Local Storage.
- Option to edit profile details and save changes back to Local Storage.(Optional)
- Logout button to clear **Local Storage** and return to the Login Page.(Optional)

5. Teams Page

Description:

The Teams Page provides details about various teams participating or organizing the fest. It uses dummy data for demonstration.

Requirements:

- Display team names, team leader names, and descriptions.
- List of members under each team (dummy data).
- Responsive design to view team details in a card or table format.